Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1(currently amended): A latch handle device which be installed on a frame structure of a screen door, comprising:

a handle, having a lever and a holder unit, said lever being fastened to said holder unit, one end of the holder unit being a column-shaped connecting post;

a base, having an assembling space, a wall of said assembling space being formed of two flanges, the connecting post of the handle being-installed penetrated in inside the assembling space;

a positioning plate, <u>installed_assembled with the connecting post</u> in the assembling space of the base to keep the handle[[,]] assembled and joined with the base connecting post;

an assembly of a twist block and a torsion spring located in the assembling space of the base, the twist block[[,]] having a bottom side and a post unit disposed perpendicularly to the bottom side, at an axis of the post unit being provided a polygonal shaft hole, on a periphery of the post unit being provided with the a torsion spring, said twist block being assembled inside the assembling space, two ends of the torsion spring being respectively resting on the flanges of the assembling space;

thereby the handle and the base are capable of 360-degree rotation in relation to each other before the latch handle device being installed on a frame structure of a screen door.

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Claim 2. A latch handle device as in claim 1, wherein the flanges formed on the wall of the assembling space are in stepped formation.

Claim 3. A latch handle device as in claim 1, wherein the twist block has stop plates extended from margins of the bottom side of the twist block, each stop plate being perpendicular to the bottom side, the stop plates serving to support two ends of the torsion spring.